

Sustainable Energy For All



The image features a dramatic sunset scene with a sky transitioning from deep blue at the top to vibrant orange and red near the horizon. Several high-voltage electrical pylons are silhouetted against the bright sky, with numerous power lines stretching across the frame. The sun is visible as a bright, glowing orb on the left side, partially obscured by the lower part of a pylon. The overall composition emphasizes the infrastructure of the energy sector.

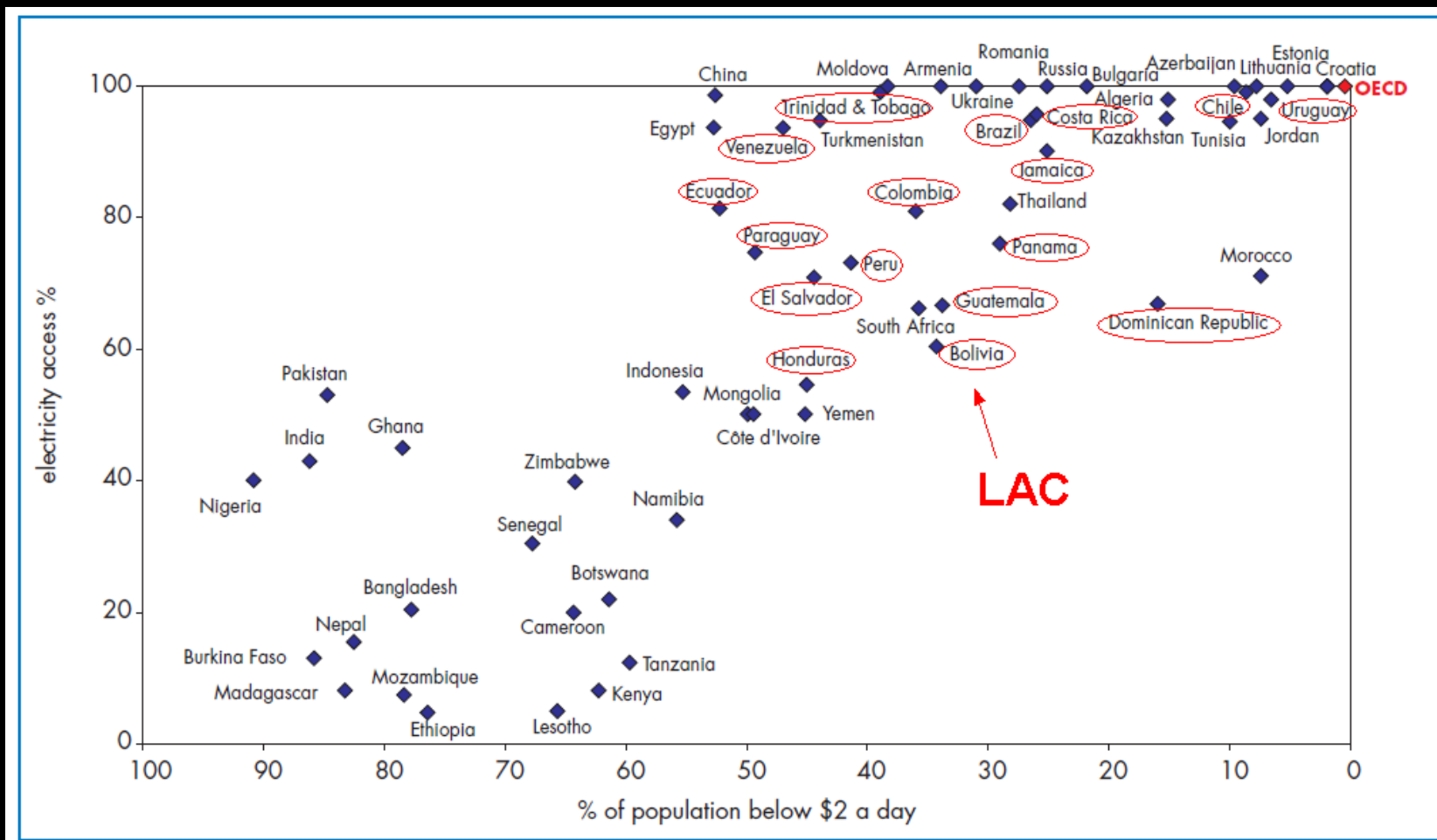
US\$ 55 billion

Per year for energy sector

A large crowd of people, likely at a stadium or large gathering, filling the frame. The text is overlaid on the left side of the image.

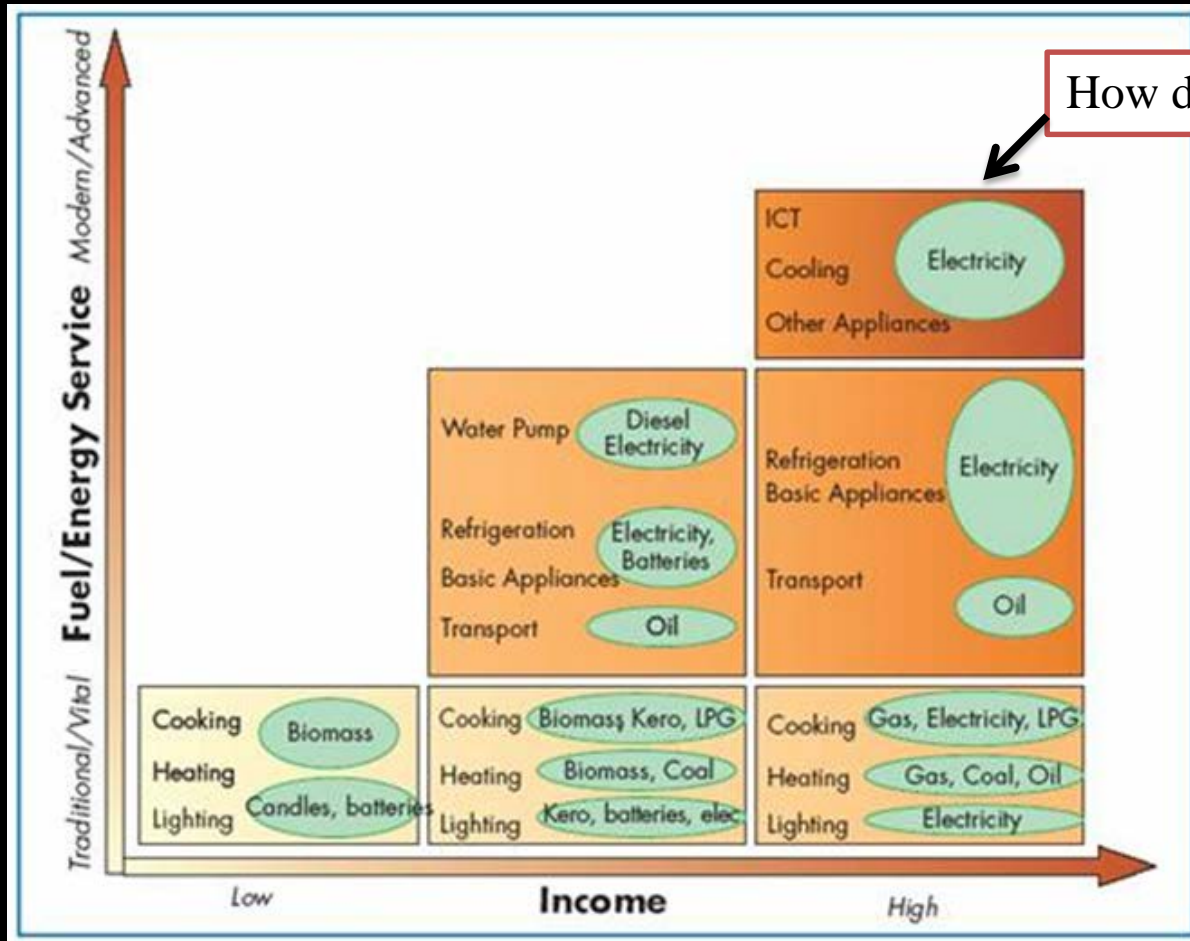
LAC - 34 million people
till don't have access to
basic electricity services

Electricity Access Vs. Poverty



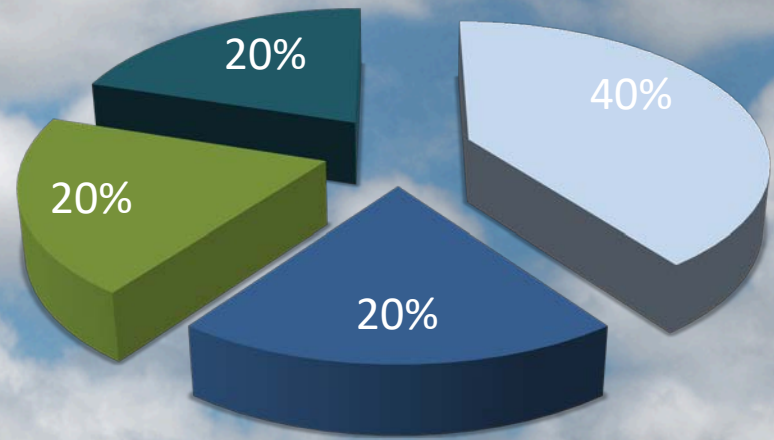
*IEA – World Outlook 2002

Household Fuel Transition



A tall, lattice-structured tower for a wind turbine is shown under construction. The tower is white with red accents and is supported by several thick cables. At the top, the nacelle and parts of the blades are visible. The background features a dramatic sky with dark, heavy clouds and a vibrant rainbow arching across the horizon. The overall scene conveys a sense of large-scale engineering and investment in renewable energy.

Magnitude of the investment



■ hydro ■ transmission ■ rural ■ RE and EE

Osorio wind farm, Brazil



Hydroelectric

A satellite image of Earth from space, showing the continent of South America in the center. The land is green and brown, surrounded by blue oceans. White clouds are visible over the oceans. The text "Electricity transmission" is overlaid in white on the left side of the image.


Electricity
transmission

A satellite image of Earth from space, showing the Western Hemisphere. South America is prominently visible in the center, surrounded by the Atlantic Ocean to the west and the Pacific Ocean to the east. The image shows cloud patterns and the curvature of the planet against a black background.

Rural
electrification





A satellite view of Earth from space, showing the Americas. The landmasses of North and South America are visible in green and brown, surrounded by blue oceans and white clouds. The text "Renewable Energy and Energy Efficiency" is overlaid in white on the left side of the image.

Renewable Energy and Energy Efficiency





Role of different stakeholders in funding access

solar power

solar power for rural schools
Brazil




How to make energy projects attractive to investors
and energy affordable to final consumers?



solar highway
lighting
Chile

solar power for small islands
Brazil



A satellite image of Earth from space, showing the Western Hemisphere. South America is prominently visible in the center, surrounded by the Atlantic and Pacific Oceans. The text "Special initiatives" is overlaid in white on the lower-left portion of the image.

**Special
initiatives**



- IDB's SE4All initiative will help coordinate joint efforts from different stakeholders to support energy poverty solutions



What's your bright idea?



IDEA
Energy Innovation Cont

Energy Innovation Center



Sustainable Energy For All



Leandro Alves
Head of the Energy Division
Inter-American Development Bank
1300 New York Ave., N.W.
Washington, DC 20577
leandroa@iadb.org
202-623-1382
www.iadb.org/energy